## Amendments to the Claim of Priority:

Please insert the following paragraph at page 1, line 1:

## CROSS-REFERENCES TO RELATED APPLICATIONS

This is a continuation of U.S. Application No. 09/447,635 filed November 22, 1999, now abandoned.

## **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

- 1. (Cancelled.)
- 2. (Currently Amended) The A method for securing communications between a first device and a second device, the method comprising:of claim 1; wherein the

mutually authenticating the first device and the second device;

generating of the an integrity check value by the first device, comprises:

extracting a selected number of bits from a pseudo-random data stream for use as coefficients of a matrix having M rows and N columns; and

performing operations on both contents of the message and the coefficients of the matrix to generate the integrity check value; and

sending the integrity check value with a message from the first device to the second device.

3. (Original) The method of claim 2, wherein prior to extracting the selected number of bits from the pseudo-random data stream, the method comprises:

inputting keying material into a cipher engine performing operations in accordance with a predetermined stream cipher; and

producing the pseudo-random data stream by the cipher engine.

- 4. (Original) The method of claim 3, wherein the predetermined stream cipher is Data Encryption Standard in counter mode.
- 5. (Original) The method of claim 2, wherein the extracting of the selected number of bits includes

assigning M bits from the selected number of bits as a first column of the matrix; and reiteratively assigning M unique bits from a remainder of the selected number of bits for each remaining column of the matrix.

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6. (Original) The method of claim 5, wherein the performing of the operations includes

performing arithmetic operations on M bits from the content of the message and corresponding coefficients of the first column of the matrix to produce a first plurality of resultant values; and

performing exclusive OR operations between each of the first plurality of resultant values to produce a bit of the integrity check value.

- 7. (Original) The method of claim 6, wherein the arithmetic operations are bitwise multiplication operations.
- 8. (Original) The method of claim of claim 6, wherein the performing of the operations further includes

performing arithmetic operations on the M bits from the content of the message with corresponding coefficients for a remaining N-1 columns of the matrix to produce a second plurality of resultant values associated with each of the remaining N-1 columns; and

performing exclusive OR operations between resultant values associated with each remaining N-1 column of the matrix to produce N-1 bits of the integrity check value.

9. (Original) The method of claim 2, wherein the extracting of the selected number of bits includes

assigning M bits from the selected number of bits as a first column of the matrix; and reiteratively reassigning the M bits in accordance with a predetermined bit rotation for columns of the matrix excluding the first column.

10. (Original) The method of claim 9, wherein the performing of the operations includes

multiplying M bits from the content of the message with corresponding coefficients of the N columns of the matrix to produce a plurality of resultant values associated with each coefficient of the matrix; and

performing exclusive OR operations on the plurality of resultant values along the N columns of the matrix to produce N bits of the integrity check value.

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11. (Original) The method of claim 10, wherein the performing of the operations further includes:

reiteratively computing the integrity check value based on successive groups of bits of the message.

- 12. (Cancelled.)
- 13. (Currently Amended) The <u>A</u> method of claim 12, wherein prior to computing the integrity check value, the method further comprises comprising:

decrypting the an incoming message;

computing an integrity check value for the incoming message; and

determining whether the incoming message is valid by comparing the computed integrity check value with a recovered integrity check value accompanying the incoming message.

14. (Original) The method of claim 13, wherein the decrypting of the incoming message includes

producing a pseudo-random data stream;

extracting a predetermined number of bits from the pseudo-random data stream; and exclusively OR'ing portions of the incoming message with the predetermined number of bits from the pseudo-random data stream.

15. (Currently Amended) The method of claim 1213, wherein the computing of the integrity check value includes

producing a pseudo-random data stream;

extracting a selected number of bits from the pseudo-random data stream to generate a matrix having M rows and N columns where M and N are positive whole numbers;

multiplying M bit values of the message with corresponding coefficients of the N columns of the matrix to produce a plurality of resultant values; and

performing exclusive OR operations between resultant values associated with each column of the matrix to produce N bits of the integrity check value.

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16. (Original) The method of claim 14, wherein the computing of the integrity check value includes

extracting a selected number of bits from the pseudo-random data stream to generate a matrix having M rows and N columns;

multiplying M bit values of a first group of bits of the message with corresponding coefficients of the N columns of the matrix to produce a plurality of resultant values associated with each of the coefficients; and

performing exclusive OR operations between resultant values associated with each of the N columns of the matrix to produce N bits of the integrity check value.

- 17. (Original) The method of claim 16, wherein the bits associated with the selected number of bits differ from the bits associated with the predetermined number of bits.
  - 18. (Currently Amended) An electronic system comprising:

a first device to generate an integrity check value and transmit the integrity check value along with a message the first device comprises an integrity check value (ICV) generator to produce the integrity check value based on a selected group of bits from a pseudo-random data stream and contents of the message; and

a second device to determine whether the message has been altered by comparing a newly generated integrity check value with the integrity check value recovered with the message.

- 19. The electronic system of claim 18, wherein the first device is a processor and the second device is a memory.
  - 20. (Cancelled)
  - 21. (Cancelled)